Approved For Release 2003/12/10 : CIA-RDP80-00810A000700120002-9

CLASSIFICATION

STOURITY HIF RELATION

CENTRAL INTELLIGENCE AGENCY

| REPORT | NC |
|--------|----|
| | |

INFORMATION REPORT

| CD | NO. |
|----|-----|
| ~- | |

| COUNTRY | hast distinctly oboli | | |
|-------------|--|--|--|
| 25X16UBJECT | East German Chemical Exports to the USSR, 1 January - 31 October 1952 | | |
| | | | |

DATE DISTR. 26 Parch 1953

NO. OF PAGES

2

NO OF ENCLS.

SUPPLEMENT TO

25X1X

25X1A

| The state of the s |
|--|
| The 1952 delivery quota for chemical exports to the USSR amounted to |
| 7070 307 000 000 000 000 |
| 224,202,000 rubles. As of 31 October 1952, 187,239,000 rubles worth of |
| |
| themicals and chemical (roducts had been exported to Russia. These delivaries |
| |
| and the secondaries with the present HCCD and Common trade agreement and |
| were made in accordance with the present USSR-mast German trade agreement and |
| |
| were not reparations deliveries. The following chart breaks down the deliveries |
| |

made during the period from 1 January to 31 October 1952:

| Article | Unit of Cuantity | 1952 Guota | Fulfillment rs of 31 October 1952 |
|--------------------------|---------------------|--------------------|-----------------------------------|
| Sidium sulphate | tons | - 35 | 35 |
| Calcium carbonate | tons | 250 | 200 |
| Caustic soda | tons | = | 178 |
| Caustic potash | tons | 100 | 100 |
| Calcium carbide | tons | 23,500 | 21,380 |
| Fotassium permanganate | tons | 417 | 417 |
| Abetylene white | tons | 300 | 300 |
| Potassium ferrocyanide | tons | 55 | 100 |
| Contacts (Kontakte) | 1,000 rubles | 3,283 | 3,458 |
| Acetic acid | tons | 3 ₀ 500 | 2,444 |
| Oxalio acid | tons | 1,700 | 1,226 |
| Igelit | tons | 6 ₀ 900 | 6,290 |
| Piatherm | lecco rubles | 1,446 | 652 |
| Methanol | tons | 2,000 | 1,000 |
| Butanol | tons | 310 | 310 |
| Trichloroethylene | tons | 500 | 500 |
| Dakalin. | tons | | 5 |
| Sof te ners | tons | 650 | 610 |
| Organic pigments | 1,000 rubles | 500 | 190 |
| Paranitrochlorobenzene | tons | 450 | 30 |
| Paraldehyde | tons | • | 44,225 |
| Film base | sq. m. | 000,008 | 369,115 |
| Movie film (black/white) | 1,000 sq. m. | | 14 |
| X Ray film | 1,000 sq. m. | • | 57 |
| Technical film | 1,000 sq. m. | SQL . | 72 |
| Enfacolor film | 1,000 sq. m. | 1,002 | 969 |

25X1 25X1 25X1

| ### Article Unit of Quantity Photo plates | | -2= | | |
|--|--|--|-------------|--|
| Photo plates | | | | |
| Photo plates 1,000 rubles - 54 Photographic paper 1,000 sq. m. 359 354 Ready-made articles 1,000 rubles 3 3 3 Ready-made articles 1,000 rubles 3 3 3 Regentone band km 270 30 Potassium bichromate tons 199 234 BOT products tons 799 214 BOT products tons 3,500 3,845 Printers' Ink 24,021 21,031 Pubber) Plasticator tons 50 50 50 Rubber boots pairs 250,000 218,400 Rubber boots pairs 17,300 12,350 Aviation gasoline tons 17,300 12,350 Aviation gasoline tons 110,000 86,031 (from Boehlen) Diesel fuel tons 3,500 3,191 Ainte maraffin tons 27,200 22,305 Crude momton wax tons 165 Bromine (liquid) tons 28 28 Phosphoria acid tons 50 50 Phosphoria acid tons 50 50 Photosphoria cid tons 50 60 Potassium hydroxide tons 50 50 Photosphoria cid tons 50 60 Potassium hydroxide tons 50 50 Photosphoria cid tons 200 200 Photosphanilin tons 200 183 Paranitrobenzoshloride tons 10 10 Parachlorosmilin tons 10 1 | Article | Unit of | 1952 Quota | 31 October 1952 |
| Photo plates 1,000 rubles - 5% Photographic paper 1,000 sq. m. 359 354 Ready-made articles 1,000 rubles 3 3 3 From photochemicals 4 1,000 rubles 3 3 3 From photochemicals 5 1,000 rubles 1 3 3 3 Potassium bichromate tons 199 23% BDT products tons 793 21% Gesard 5% tons 3,500 3,845 Printers' Ink 5 24,021 21,031 rubber) Plasticator tons 56 50 50 Rubber boots pairs 250,000 218,400 Rubber boots pairs 250,000 218,400 Rubber boots pairs 250,000 4,000 Rubber boots pairs 250,000 57,800 Rubber boots pairs 250,000 228,400 Rubber boots pairs 250,000 228,400 Rubber boots pairs 250,000 228,400 Rubber boots pairs 250,000 228,300 Rubber boots pairs 250,000 250,000 Rubber boots pairs 250,000 250,0 | Seq. We can wrome " and the can be can be can. | Quantity | | THE SECURITY OF THE PROPERTY O |
| Protopraphic paper 1,000 sq. m. 359 354 Ready-made articles 1,000 rubles 3 3 Arguetone band km 270 30 Potassium bichromate tons 199 234 Both products tons 793 214 Both products tons 3,500 3,645 Printers' Ink Buna (synthetic tons 24,021 21,031 rubber rubber tons 250,000 218,400 Hosses each 2,853 2,545 Gasoline fuel tons 5,000 4,000 Iso-octane tons 17,300 12,350 Aviation gasoline tons 110,000 86,031 (from Boehlen) tons 3,500 3,991 hito paraffin tons 27,200 22,305 (from Boehlen) tons 27,200 22,305 (from Boehlen) tons 27,200 22,305 (from monthm wax tons 28 28 Phosphoria said tons 50 50 Rhomylothoride tons 230 110 Cresidon tons 230 110 Cresidon tons 200 200 Paranitrobensochloride tons 200 200 Paranitrobensochloride tons 200 200 Paranitrobensochloride tons 200 200 Paranitrobensochloride tons 3 3 Gestidon tons 200 200 Paranitrobensochloride tons 3 3 Gestidon tons 200 200 Paranitrobensochloride tons 3 3 Gestidon tons 200 200 Rubber 100 100 Romodhlorobensene tons 100 100 Rubber 100 100 Rubber 100 100 Romodhlorobensene tons 100 100 Rubber 100 1 | | The state of the s | , | |
| Photographic paper 1,000 sq. m. 359 356 Ready-made articles 1,000 rubles 3 3 Army photochemicals 1,000 rubles 3 3 Army photochemicals 1,000 rubles 3 3 Army photochemicals 1,000 rubles 1,000 rubles 1,000 rubles 1,000 rubles 1,000 rubles 1,000 rubles 3,000 3,000 Army photochemicals 1,000 rubles 1,000 | Photo plates | 1.000 rubles | es . | 54 |
| Ready-made articles | • | | 359 | 354 |
| ## Agnetione band | | | | 3 |
| Magnetone band km 270 30 Potassium bichromate tons 199 234 DDT products tons 793 214 Gesarol 5% tons 3,500 3,645 Printers Ink | from photochemicals | | | |
| Potassium bichromate tons 199 234 214 224 215 224 225 224 225 225 235 | | km. | 270 | 30 |
| DDT products Cesarol 5% tons 3,500 3,645 Printers' Ink Buna (synthetic tons rubber) Plasticator tons Rubber boots Hoses each Casoline fuel tons 12,850 Aviation gasoline tons (from Boehlen) Diesel fuel tons (illegible) tons Crube montan wax tons Rubber boots Ariation gasoline tons (from Boehlen) Diesel fuel tons Crube montan wax tons Rubber boots Aviation gasoline tons (interpretation tons Rubber boots Aviation gasoline tons Rubber boots Aviation gasoline tons Rubber boots Aviation gasoline tons Rubber boots Rubber boots Aviation gasoline tons Rubber boots Ru | | tons | 199 | |
| Gesarol 5% tons 3,500 3,645 Printers' Ink tons 24,021 21,031 Ruber Plasticator tons 56 50 Rubber boots pairs 250,000 218,400 Hoses each 2,857 2,545 Gasoline fuel tons 5,000 4,000 Iso-octane tons 17,300 12,350 Aviation gasoline tons 110,000 66,051 (from Boehlen) tons 75,000 57,600 (illegible) tons 3,500 3,191 hite paraffin tons 27,200 22,305 Grude montan wax tons 165 165 iromine (liquid) tons 28 28 Phosphoric sold tons 50 50 Rhoryloric sold tons 50 50 Potassium hydrodde tons 50 50 Rhoryloric sold tons 200 200 Onithyl sallin tons 230 110 Cresidon tons 230 110 Cresidon tons 25 16 (illegible) tons 25 16 (illegible) tons 25 16 Monochlorobensme tons 15 15 Monochlorobensme tons 10 10 Paradloreanilin tone 20 20 Monochlorobensme tons 10 10 Vanadium nitrate tons 10 10 Vanadium nitrate tons 10 10 Varadium nitrate tons 10 10 Normal hexane tons 10 10 Normal hexane tons 10 10 Magnetic powder (Magnetpulver) tons 159 59 Igolit leaf 1,000 rubles 49,4 Iso-ordane 1,000 rubles 1, | • | tons | 79 3 | 214 |
| Printers' Ink Buna (synthetic rubber) Plasticator tons So Rubber boots pairs 250,000 218,400 Rubber boots pairs 250,000 2545 Gasoline fuel tons 17,300 12,350 Aviation gasoline tons 110,000 86,051 (from Boehlen) Diesel fuel (illegible) tons 28,500 21,350 Crude momtan vax tons 165 165 Bromine (liquid) tons 28 28 Bromine (liquid) tons 28 28 Bromine (liquid) tons 28 28 Phosphoric acid tons 50 50 Fhion/lohloride tons 50 50 Rubber boots Rydrochloric acid tons 1,000 999 Monochloro-sacetic acid tons 200 01ethyl anilin tons 230 110 Cresidon 200 163 Paranitrobenzochloride tons 1,000 961 Monochlorobenzene tons 1,000 961 | | tons | 3,500 | 3 , 84 5 |
| ### Buna (synthetic rubber) Plasticator tons 56 50 | | 3 00 | a r. | स्य |
| Plasticator tons 56 50 Rubber books pairs 250,000 218,400 Rubber books 2,850 2,545 2, | | tons | 24,021 | 21 ,031 |
| Plasticator tons 56 50 10 10 10 10 10 10 10 | | | - 0 | |
| Rubber boots pairs 250,000 218,400 Hoses each 2,850 2,545 Casoline fuel tons 5,000 4,000 Iso-octane tons 17,300 12,350 Aviation gasoline tons 110,000 86,031 (from Boehlen) Diesel fuel tons 110,000 86,031 (from Boehlen) Diesel fuel tons 3,900 3.191 (illegible) tons 27,200 22,305 Crude montan wax tons 165 165 isomine (liquid) tons 28 28 28 Phosphoric acid tons 50 50 FO | | cons | 50 | 50 |
| Hoses Gasoline fuel tons Gasoline fuel tons Jooccane Aviation gasoline (from Boehlen) Diesel fuel Citlegible) Line baraffin Crude montan wax Tons Phosphoric seid Tons Hydrochloric acid Tons Citlegible) Tons Citlegible Tons Tons | | | 250,000 | 218,400 |
| Gasoline fuel tons 5,000 4,000 13c-ctane tons 17,300 12,350 12,350 Aviation gasoline tons 110,000 86,051 (from Boehlen) Diesel fuel tons 75,000 57,800 (illegible) tons 3,500 3.191 hite paraffin tons 27,200 22,305 Crude montan wax tons 165 165 165 iromine (liquid) tons 28 28 28 Phosphoric setid tons 50 50 Finon/lohloride tons 50 50 Finon/lohloride tons 50 50 Finon/lohloride tons 50 50 Finon/lohloride tons 50 60 (illegible) tons 50 60 (illegible) tons 50 60 Finon/lohloride tons 50 Finon/lohloride tons 50 Finon/lohloride tons 50 Finon/lohloride tons 1,000 999 Finon/lohloride tons 200 200 Eithyl anilin tons 230 110 Eresidon tons 200 183 Finonchlorobenzene tons 200 183 Finonchlorobenzene tons 15 15 Finonchlorobenzene tons 10 10 Parachloroanilin tons 10 10 Parachloroanilin tons 10 10 Parachloroanilin tons 10 10 Parachloroanilin tons 10 10 10 Parachloroanilin tons 10 10 10 Parachloroanilin tons 20 20 Eich S tons 10 10 10 10 Parachloroanilin tons 10 10 10 Parachloroanilin tons 10 10 10 Parachloroanilin tons 20 20 Eich S tons 10 10 10 Parachloroanilin tons 10 10 10 10 Parachloroanilin tons 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | 2 850 | 2,545 |
| Sac-octane tons 17,300 12,350 Aviation gasoline tons 110,000 86,051 (from Boehlen) Diesel fuel tons 75,000 57,800 (illegible) tons 3,500 3.191 hite paraffin tons 27,200 22,305 Crude montan vax tons 165 165 bromine (liquid) tons 28 28 Phosphoria metal tons 50 50 Thion/Ichloride tons 50 10 Potassium hydroxide tons 55 5 Hydrochloria acid tons 55 5 Hydrochloria acid tons 60 60 (illegible) tons 1,000 999 Monochloro-acetic acid tons 140 Formic acid tons 200 200 Diethyl anilin tons 230 110 Cresiden tons 25 16 (illegible) tons 25 16 (illegible) tons 200 83 Paranitrobenzochloride tons 15 15 Monochlorobenzeme tons 10 10 Parachlorosanilin tons 20 20 Isopropy laminochlorohydrate tons 10 10 Vanadium nitrate tons 10 10 Vanadium nitrate tons 10 10 Sorony laminochlorohydrate tons 10 10 Syathan tons 20 20 Kleh S tons 10 10 Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 59 Igolit leaf 1,000 rubles 474 Celluloid tables (2) | | | | 4,000 |
| Aviation gasoline (from Boehlen) Diesel fuel tons 75,000 57,800 (illegible) tons 3,500 3.191 hite paraffin tons 27,200 22,305 Crude momban vax tons 165 bromine (liquid) tons 28 28 28 Phosphoric acid tons 50 10 Potassium hydroxide tons 50 10 Potassium hydroxide tons 5 5 5 Hydrochloric acid tons 60 60 (illegible) tons 75 50 Formatic acid tons 200 200 Diethyl anilin tons 230 110 Formatic acid tons 25 16 (illegible) tons 200 183 Formatic acid tons 25 16 (illegible) tons 200 183 Formatic acid tons 200 200 Inoparatic tons 200 200 200 Inoparatic tons 200 200 200 200 200 200 200 200 200 20 | | | 17,300 | |
| (from Boehlen) Diesel fuel Lons 75,000 57,800 (illegible) Lons 3,500 3.191 (hite paraffin Lons 27,200 22,305 (hite paraffin Lons 27,200 22,305 (hite paraffin Lons 28 28 (hite paraffin Lons 28 28 (hospinorie acid Lons 50 50 (hospinorie acid Lons 50 10 (hospinorie acid Lons 50 10 (hospinorie acid Lons 50 50 (hospinorie acid Lons 50 50 (hospinorie acid Lons 50 60 (hospinorie acid Lons 60 60 (hospinorie acid Lons 1,000 999 (homochloro-accetic acid Lons 1,000 999 (homochloro-accetic acid Lons 200 200 (hospinorie acid Lons 25 16 (hospinorie acid Lons 200 183 (hospinorie acid Lons 15 15 (hospinorie acid Lons 10 10 (hospinorie acid Lons 10 10 (hospinorie acid Lons 20 20 (hospinorie acid Lons 10 10 (hospinorie acid Lons 20 20 (hosp | | | 110,000 | |
| Diesel fuel tons 75,000 57,800 (illegible) tons 3,500 3.191 hite paraffin tons 27,200 22,305 Crude montan wax tons 165 165 bromine (liquid) tons 28 28 28 Phosphoric acid tons 50 10 Potassium hydroxide tons 50 10 Potassium hydroxide tons 50 60 (illegible) tons 60 60 (illegible) tons 75 50 Photalic acid anhydride tons 200 200 Diethyl anilin tons 230 110 Cresidon tons 25 16 (illegible) tons 200 200 200 200 200 200 200 200 200 20 | | @ wat 412 | | |
| State of the content of the | | t.ong | 75,000 | 57.80Q |
| hite paraffin tons 27,200 22,305 Crude montan vax tons 165 bromine (liquid) tons 28 28 Phosphoria seid tons 50 10 Potassium hydroxide tons 50 10 Potassium hydroxide tons 50 60 Hydrochloric acid tons 60 60 (illegible) tons 75 50 Phthalic acid anhydride tons 200 200 Diethyl anilin tons 230 110 Crestdon tons 25 16 (illegible) tons 25 16 (illegible) tons 200 183 Paranitrobenzochloride tons 15 15 Monochlorobenzene tons 10 10 Parachloroanilin tons 10 10 Parachloroanilin tons 20 20 Laopropy iaminochlorohydrate tons 20 Laopropy iaminochlorohydrate tons 10 10 Laopropy iaminochlorohydrate 10 10 10 Laopropy iaminochlorohydrate 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | 3,500 | |
| Crude montan vax Sois 165 16 | • | | | |
| broman (liquid) tons broman (liquid) tons broman (liquid) tons Formic acid forms for | | | | |
| Phosphoric said tens 50 10 Phosphoric said tens 50 10 Potassium hydroxide tens 50 50 10 Potassium hydroxide tens 50 50 10 Potassium hydroxide tens 50 60 60 60 60 60 60 60 60 60 60 60 60 60 | | | | |
| Thion/Ichloride tons 50 10 Potassium hydroxide tons 5 5 5 5 | | | | |
| Potassium hydroxide tons 1,000 999 Monochloro-acetic acid tons 00 60 (illegible) tons 75 50 Phthalic acid anhydride tons 200 200 Diethyl anilin tons 230 110 Cresiden tons 200 183 Paranitrobenzochloride tons 200 183 Paranitrobenzochloride tons 15 15 Monochlorobenzene tons 15 15 Monochloroanilin tons 10 10 Parachloroanilin tons 20 20 Isopropy taminochlorehydrate tons 3 3 "Cettan" tons 20 20 Etch S tons 10 10 Iso-octane 2,2,4 tons 10 10 Iso-octane 2,2,4 tons 10 10 Normal hexane tons 3 11 11 Normal hexane tons 3 12 Magnetic powder (Magnetpulver) tons 159 Igolit leaf 1,000 rubles 32 Isolit leaf 1,000 rubles 494 Celluloid tables (?) | Phosphorna Ania | _ | | |
| Hydrochloric acid tons 1,000 999 Monochloro-acetic acid tons 00 60 (illegible) tons 75 50 Phthalic acid anhydride tons 200 200 Diethyl anilin tons 230 110 Cresiden tons 200 183 Paranitrobenzene tons 15 15 15 Monochlorobenzene tons 10 10 Parachloroanilin tons 10 10 Parachloroanilin tons 20 20 Isopropy isminochlorohydrate tons 3 3 3 "Cetan" tons 20 20 Isopropy isminochlorohydrate tons 10 10 Iso-cotane 2,2,4 tons 10 10 Iso-cotane 2,2,4 tons 10 10 Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 Igolit leaf 1,000 rubles 49% Celluloid tables (2) | | | • | |
| Monochloro-acetic acid tons (illegible) tons Phthalic acid anhydride tons Formic acid tons Pormic acid tons Formic acid tons Formic acid tons Cresidon tons (illegible) tons Cresidon tons (illegible) tons Paranitrobenzochloride tons Monochlorobensene tons Monochlorobensene tons Monomethylaminochlorohydrate tons Monomethylaminochlorohydrate tons Vanadium nitrate tons "Cetan" tons "Cetan" tons Edch S tons In One In I | | | | |
| (illegible) tons 75 50 Phthalic acid anhydride tons 140 Formic acid tons 200 200 Diethyl anilin tons 230 110 Cresidon tons 25 16 (illegible) tons 200 183 Paranitrobenzochloride tons 15 15 Monochlorobenzene tons 10 10 Parachloroanilin tons 10 10 Vanadium nitrate tons 20 20 Isopropy taminochlorohydrate tons 30 Isopropy taminochlorohydrate 40 Isopropy ta | | | | |
| Phthalic acid anhydride tons 200 200 Formic acid tons 200 200 Diethyl anilin tons 230 110 Cresidon tons 25 16 (illegible) tons 200 183 Faranitrobenzoehloride tons 15 15 Monochlorobenzene tons 10 10 Parachloroanilin tons 10 10 Vanadium nitrate tons 20 20 Isopropy isminochlorehydrate tons 20 20 Isopropy isminochlorehydrate tons 20 20 Kectan tons 20 20 Each S tons 10 10 Isopropatame 2,2,4 t | | | | |
| Formic acid annydrate tons Formic acid tons Diethyl anilin tons Cresidon tons (illegible) tons Paranitrobenzochloride tons Monochlorobenzene tons Monomethylaminochlorohydrate tons Parachloroanilin tons Vansdium nitrate tons Isopropy isminochlorohydrate tons Ekch S Ekch S Isopropy isminochlorohydrate tons Isopropy isminochlorohydrate tons Wostan Tons Isopropy isminochlorohydrate tons Isopropy is | | | | • |
| Diethyl anilin tons 230 110 Cresidon tons 25 16 (illegible) tons 200 183 Paranitrobenzochloride tons 15 15 Monochlorobenzene tons 1,000 961 Monomethylaminochlorohydrate tons 10 10 Parachloroanilin tons 10 10 Vansdium nitrate tons 20 20 Isopropy iaminochlorohydrate tons 3 3 "Cetan" tons 2 Etch S tons 10 10 Iso-octane 2,2,4 tons 10 10 Iso-octane 2,2,4 tons 10 10 Iso-octane 2,2,4 tons 10 10 Magnetic powder (Magnetpulver) tons 159 Igolit leaf 1,000 rubles 49% Celluloid tables (?) | | | | |
| Cresidon tons 25 16 (illegible) tons 200 183 Paranitrobenzochloride tons 15 15 Monochlorobenzene tons 1,000 961 Monomethylaminochlorohydrate tons 10 10 Vanadium nitrate tons 20 20 Isopropy iaminochlorohydrate tons 3 3 "Cetan" tons 2 Edch S tons 10 10 Lec-octane 2,2,4 tons 10 10 Iso-octane 2,2,4 tons 11 11 Normal hexane tons 9 8 Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 Igolit leaf 1,000 rubles 494 Celluloid tables (?) | | | | |
| (illegible) tons 200 183 Paranitrobenzochloride tons 15 15 Monochlorobenzene tons 1,000 961 Monomethylaminochlorohydrate tons 10 10 Parachloroanilin tons 20 20 Vanadium nitrate tons 20 20 Isopropy laminochlorohydrate tons 3 3 "Cetan" tons 2 2 Edch S tons 10 10 Isopropy laminochlorohydrate tons 2 2 Edch S tons 10 10 Isopropy laminochlorohydrate tons 2 2 Edch S tons 10 10 Isopropy laminochlorohydrate 10 10 Isopropy laminochloro | | | | |
| Faranitrobenzochloride tons 15 15 15 Monochlorobenzene tons 1,000 961 Monochlorobenzene tons 10 10 10 Parachloroanilin tons 10 10 10 Vanadium nitrate tons 20 20 Isopropy iaminochlorohydrate tons 3 3 3 "Cetan" tons 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | _ | | |
| Monochlorobenzene tons 1,000 961 Monomethylaminochlorohydrate tons 10 10 Parachloroanilin tons 20 20 Vanadium nitrate tons 20 20 Isopropy laminochlorohydrate tons 3 3 "Cetan" tons 2 | | | | • |
| Monomethylaminochlorohydrate tons 10 10 Parachloroanilin tons 20 20 Isopropylaminochlorohydrate tons 3 3 "Cetan" tons 2 Exch S tons 10 10 Iso-octane 2,2,4 tons 10 10 "Zyathan" tons 11 11 Normal hexane tons 9 8 Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 Igolit leaf 1,000 rubles 494 Celluloid tables (?) | | | | |
| Parachloroanilin tons 10 10 Vanadium nitrate tons 20 20 Isopropy isminochlorohydrate tons 3 3 "Cetan" tons 2 Edch S tons 10 10 Iso-octane 2,2,4 tons 10 10 "Zyathan" tons 11 11 Normal hexane tons 9 8 Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 59 Igolit leaf 1,000 rubles 49% Celluloid tables (?) | | | | • |
| Vanadium nitrate tons 20 20 Isopropy isminochlorehydrate tons 3 3 "Cetan" tons 2 Etch S tons 10 10 Isopropy isminochlorehydrate tons 2 2 Etch S tons 10 10 Isopropy isminochlorehydrate tons 11 11 Isopropy isminochlorehydrate tons 11 11 Isopropy isminochlorehydrate tons 2 2 Isopropy isminochlorehydrate tons 11 11 Isopropy isminochlorehydrate tons 11 11 Isopropy isminochlorehydrate tons 2 2 Isopropy isminochlorehydrate tons 2 2 | | | | |
| Isopropy isminochlorehydrate tons 3 3 3 3 3 3 3 3 3 | | | | |
| "Cetan" tons 2 Elch S tons 10 10 Isc-octane 2,2,4 tons 10 10 "Zyathan" tons 11 11 Normal hexane tons 9 8 Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 59 Igolit leaf 1,000 rubles 49% Celluloid tables (?) | Vanadium nitrate | | | |
| Exich S tons 10 10 Iso-octane 2,2,4 tons 10 10 "Zyathan" tons 11 11 Normal hexane tons 9 8 Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 59 Igolit leaf 1,000 rubles 49% Celluloid tables (?) | | | 2 | |
| Iso-octane 2,2,4 tons 10 10 10 10 10 17 11 11 11 11 11 11 11 11 11 11 11 11 | | | | |
| "Zyathan" tons 11 11 Normal hexane tons 9 8 Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 59 Igolit leaf 1,000 rubles 49% Celluloid tables (?) | | | | |
| Normal hexane tons 9 8 Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 59 Igolit leaf 1,000 rubles 494 Gelluloid tables (?) | | | | |
| Various insecticides 1,000 rubles 32 12 Magnetic powder (Magnetpulver) tons 159 59 Igolit leaf 1,000 rubles 494 Gelluloid tables (?) | | | | |
| Magnetic powder (Magnetpulver) tons 159 59 Igolit leaf 1,000 rubles 49% Gelluloid tables (?) | | | | |
| Igolit leaf 1,000 rubles 49% Celluloid tables (?) | Various insecticides | T'OOO LADIES | | |
| Celluloid tables (?) | | rpurver, tons | | |
| Cellulord fapres (1) | | | 1 | |
| Perfol glue (Y) | | | | |
| | Perfol glue | (7) | | _ |

SECRET